

NPIC/R-155/62

## OAK-PART I MISSION 9047

## PREFACE :

THIS IS THE FIRST OF AN ESTIMATED TWO DAILY OAK REPORTS BASED ON MISSION 9047 AND DEALING WITH THE HIGHEST-PRIORITY INTELLIGENCE ITEMS APPEARING IN THE COMOR TARGET LIST. THIS REPORT, COVERING THE OAK-REPORTING PERIOD FROM 0800 TO 1500 HOURS, 14 NOVEMBER 1962, PRESENTS INFORMATION ONLY ON THOSE COMOR TARGETS OBSERVED ON THE PHOTOGRAPHY. ALL PERTINENT, ACTIVE COMOR TARGETS INCLUDING THOSE TARGETS NOT OBSERVED OR NOT COVERED BY MISSION 9047 WILL BE LISTED IN AN INDEX IN THE FINAL OAK REPORT ON THIS MISSION.

TARGETS ARE ARRANGED IN THE DAK BY SUBJECT, AND WITHIN EACH SUBJECT BY COMOR TARGET NUMBER. TARGETS DE OPPORTUNITY OBSERVED DURING THE DAK-REPORTING PERIOD ARE LISTED NUMERICALLY UNDER THE APPROPRIATE SUBJECT AFTER THE LISTING OF COMOR TARGETS. ALL TARGETS IN THIS REPORT ARE LOCATED IN THE USSR UNLESS OTHERWISE INDICATED.

SELECTED PHOTOGRAPHIC REFERENCES FOR EACH TARGET OBSERVED AND REPORTED FOLLOW THE DESCRIPTION OF THE TARGET. PASS NUMBERS ARE PREFIXED WITH EITHER AN A FOR ASCENDING (SOUTH—TO—NORTH) OR D FOR DESCENDING (NORTH—TO—SOUTH). THE LETTER A PRECEDING FRAME NUMBERS INDICATES THE FORWARD CAMERA, AND THE LETTER A PRECEDING FRAME NUMBERS INDICATES THE AFT CAMERA. UNIVERSAL REFERENCE GRID (X-Y) COORDINATES ARE GIVEN IN PARENTHESES AFTER THE FRAME TO WHICH THEY APPLY. THIS GRID IS IDENTIFIED AS KH-4 (1) APR 62.

OAK RECIPIENTS ARE (CAUTIONED, THAT) THE INITIAL SCAN OF PHOTOGRAPHY FROM MISSION 9047 IS BEING ACCOMPLISHED IN A SHORT TIME AND OFTEN WITHOUT THE AID OF PRECISE ANALYTICAL AND MENSURAL EQUIPMENT COMMONLY EMPLOYED IN DETAILED PHOTOGRAPHIC ANALYSIS. CONSEQUENTLY, ALTHOUGH THE INFORMATION PRESENTED HEREIN IS ESSENTIALLY ACCURATE, FUTURE DETAILED ANALYSIS MAY SOMEWHAT ALTER PORTIONS OF THE INFORMATION.



NPIC/R-155/62

## SUMMARY :

STATUS OF COMOR TARGET READOUT: -- :
A TOTAL OF:33 TARGETS WERE OBSERVED IN THE CURRENT REPORTING PERIOD AND ARE COVERED BY THIS REPORT.

A FOURTH LAUNCH AREA (TYPE II, MOD B) HAS BEEN IDENTIFIED AT THE TEYKOVO ICBM LAUNCH COMPLEX.
TWENTY-ONE POSSIBLE BLINDER WERE OBSERVED AT BARANOVICHI AIRFIELD.

25X2

TOP SECRET

Approved For Release 2006/12/19 : OHA

<del>.000</del>300010046-5

NPIC/R-155/62

MISSILES 25X1 YURYA ICBM LAUNCH COMPLEX 25X1 59Ø3N Ø4919E NO SIGNIFICANT CHANGES SINCE MISSION NOTED IN VISIBLE PORTIONS OF THIS COMPLEX. COMPLEX SUPPORT FACILITY IS CLOUD COVERED AND LAUNCH AREA GOIS NOT COVERED. LAUNCH AREA ENIS PARTIALLY OBSCURED BY A SMALL CLOUD. THE UNIDENTIFIED SECURED AREA EAST 25X1 OF LAUNCH AREA E SHOWS NO CHANGE FROM MISSION HOWEVER, 3 NEW, SMALL BUILDINGS ARE ALONG THE RUAD LEADING FROM THE LAUNCH SUPPORT AREA FOR LAUNCH AREA E. AFT CAMERA COVERED ONLY LAUNCH AREA FOAND A PART OF THE TRANSFER POINT. 25X1 25X1 KOSTROMA ICBM LAUNCH COMPLEX 5750N 04115E COMPLEX SUPPORT FACILITY ON EAST SIDE OF KOSTROMA IS ONLY FEATURE OF THE COMPLEX VISIBLE. NO APPARENT CHANGE SINCE MISSION HEAVY CLOUDS 25X1 PRECLUDE FURTHER SEARCH OF THE AREA. 25X1 25X1 TEYKOVO ICBM LAUNCH COMPLEX 5652N 04035E A FOURTH LAUNCH AREA (LAUNCH AREA D) SIMILAR TO THE OTHER 3 HAS BEEN NEWLY IDENTIFIED AT THIS COMPLEX AT 56-58N 040-40E. POOR IMAGE QUALITY AND HAZE PRECLUDE A DETAILED INTERPRETATION. HOWEVER, THE PAD AND READY BUILDING POSITIONS AND A LAUNCH SUPPORT AREA ARE VISIBLE. THIS NEW LAUNCH AREA IS LOCATED. APPROXIMATELY 5 NM NE OF LAUNCH AREA B. LAUNCH AREA D 25X1 WAS NOT PRESENT ON MISSION [ COVERAGE. BUT AN EXTENSION OF THE COMPLEX MAIN ROAD WAS NOTED AT THAT TIME. NO APPARENT CHANGES HAVE BEEN NOTED AT LAUNCH AREAS A 25X1 AND C SINCE MISSION NOR AT AREA B OR THE TRANSFER POINT SINCE MISSION 25X1

SECRET

Approved For Release 2006/12/19 : CIA

	Approved For Release 2006/12/19 : CIA-RDP78B04560A000300010046-5	25 <b>X</b> 1
	NPIC/R-155/	762
25X1	FOUR BARRACKS-TYPE BUILDINGS HAVE BEEN CONSTRUCTED AT THE COMPLEX SUPPORT FACILITY. THESE WERE PRESENT ON MISSION COVERAGE BUT UNREPORTED. ONLY ONE OF THESE BUILDINGS WAS PRESENT ON MISSION COVERAGE.	25X1
-5/6		
25X2	PHOTOGRAPHIC REFERENCES FOR SIGNIFICANTSITEMS ON	
25X1	ARE 3 → 2 · · · · · · · · · · · · · · · · · ·	25X1
	COMPLEX SUPPORT FACILITY-  LAUNCH AREA A-  LAUNCH AREA B-  LAUNCH AREA C-	
25X1	LAUNCH AREA D	
25X1		
	GLADKAYA ICBM LAUNCH COMPLEX 5605N 09212E	25X1
	THE COMPLEX MAIN ROAD NOW CONNECTS THE COMPLEX SUPPORT FACILITY WITH THE LAUNCH AREAS. THE POSSIBLE TRANSFER POINT IS NOW CONFIRMED AND CONTAINS AT LEAST 2 SPURS. COMPLEX SUPPORT FACILITY AND LAUNCH AREAS A & B, IDENTIFICATION ONLY. SNOW AND SMALL SCALE ON	
25X1		
		25X1
25X1		
	KANDALAKSHA SUSPECT SSM AREA 6709N 03225E	
<b></b>	NO SSM ACTIVITY NOTED IN CLEAR PORTIONS. ONLY EXTREME NE EDGE OF SEARCH AREA IS VISIBLE.	
		25X1
	en e	

RDP78B04560A000300010046-5

TOP SECRET
Approved For Release 2006/12/19: CA

25X1

NPIC/R-155/62

NO MRBM LAUNCH SITES OBSERVED IN CLEAR PORTIONS		
WITHIN 50-NM RADIUS OF SOVETSKAYA GAVAN. SEARCH ARE 50 PERCENT CLOUD COVERED.		
	25X1	
GVARDEYSK MRBM LAUNCH SITE 2 5445N Ø21Ø9E		
NO MATCHING SITE OBSERVED AND NO HARDENED MRBM OR IRBM ACTIVITY NOTED. POOR IMAGE QUALITY PRECLUDES NEGATION OF THIS SEARCH AREA.		
	25X1	
SLAVSK MRBM LAUNCH SITE 2 5459N Ø2129E		
NO HARDENED MRBM OR IRBM ACTIVITY OBSERVED IN SEARCH AREA. POOR IMAGE QUALITY PRECLUDES NEGATION OF THIS AREA.		
	25X1	
RAGNIT MRBM LAUNCH SITE 5502N 02211E		
NEITHER CONSTRUCTION STATUS NOR ROAD AZIMUTHS CAN BE DETERMINED ON THIS COVERAGE. EASTERN PORTION OF SEARCH AREA NOT OBSERVED. NO SSM ACTIVITY OBSERVED IN CLEAR PORTIONS.	ı	
		25X1
MOSCOW/KHIMKI GUIDED MISSILE PLANT 456 5554N Ø3727	ner eer	
NO INDICATION OF CHANGE OR CONSTRUCTION OBSERVED. SMALL SCALE AND POOR IMAGE QUALITY PRECLUDE DETAILED INTERPRETATION.		
		25X1

NPIC/R-155/62

2	_	v	1	
,	~	х	1	

MOSCOW/KALININGRAD GUIDED MISSILE PLANT NO 88 5555N @	3748E
NO APPARENT CHANGE SINCE MISSION QUALITY OF PHOTOGRAPHY PRECLUDES A DETAILED INTERPRETATION OF FACILITY.	
	<b>25</b> X1
ZAGORSK STATIC TEST FAC KRASNOZAVODSK 5627N Ø3812E	
NO APPARENT CHANGE NOTED AT TAGORSK STATIC TEST FACILITY SINCE MISSION AREAS C & D NEITHER CONFIRMED NOR DENIED (POOR QUALITY PHOTOGRAPHY). AREA B NOT COVERED BY PHOTOGRAPHY. NO RAIL CARS, EQUIPMENT, OR OBJECTS COULD BE OBSERVED IN TEST AREA BECAUSE OF POOR QUALITY OF PHOTOGRAPHY.	
25X1	
KRASNOYARSK ARMS PLANT VOROSHILOV NO 4 5600N 09269E	
NO CONSTRUCTION OR OPERATIONAL ACTIVITY OBSERVED.	
	25X <sup>-</sup>
KRASNOYARSK STATIC TEST STAND 5605N 09327E	
NO APPARENT CHANGE SINCE MISSION POOR PHOTOGRAPHIC QUALITY PRECLUDES DETAILED INTERPRETATION.	
25X1	
OMSK AREA, POSSIBLE STATIC TEST AREA 5527N 07322E	

A ROAD SE OF THE TEST STAND AND LEADING TO THE EDGE OF THE RAVINE APPEARS TO BE UNDER CONSTRUCTION.
POOR IMAGE QUALITY PRECLUDES A DETAILED

TOP SECRET

NPIC/R-155/62

25X1	INTERPRETATION. THIS PHOTOGRAPHY IS NOT AS GOOD AS	5
		25X1
25X1		
	YIN-CHUAN SUSPECT MISSILE ENGINE PLANT (CHINA) 38	329N 1Ø619E
	NOTINDICATIONS OF TANY MISSILE ENGINE PLANT OBSERVED	•
		25X1
	PORT ARTHUR (LU-SHUN) CD CRUISE MSL LNCH SITE 384	49N 12127E
	NO APPARENT CHANGE SINCE MISSION	25X1
	MISSILE ASSOCIATION NOT DETERMINED.	25X1
		25X1 25X1
	25>	(1
	NOVE MESTO POD SUSPECT MISSILE AREA (CZECH) 5056N	N Ø1515E
	NO SSM ACTIVITY OBSERVED IN CLEAR PORTIONS OF NOVE MESTO POD AREA.	
		25X1
	AMDERMA SUSPECT MISSILE AREA 6545N Ø6139E	
	NO SSM OR RELATED ACTIVITY NOTED WITHIN 50-NM RADIU OF AMDERMA.	JS
		25X1

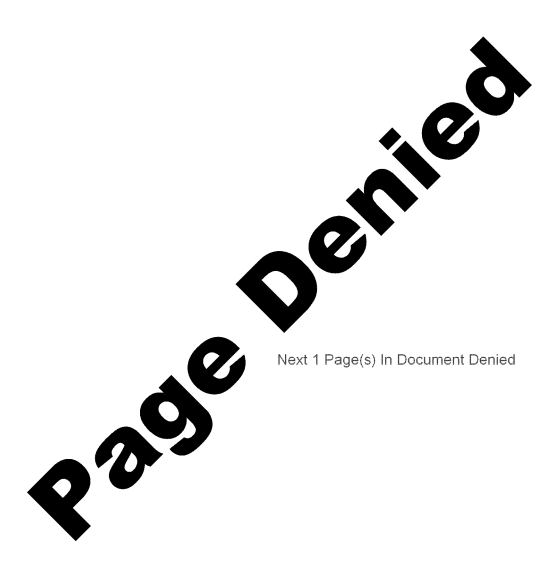
TOP SECRET

Approved For Release 2006/12/19 : CIA-RDP78B04560A000300010046-5

25X1

## NPIC/R-155/62

		7
		25X1
BELAYA AIRFIELD	5254N 1Ø335E	
NO AIRCRAFT DISC	ERNIBLE.	
		25X1
KALININGRAD/PRO	VEREN AIRFIELD 5446	N Ø2Ø25E
POOR IMAGE QUALI OR COUNT. NO AP MISSION	TY PRECLUDES AIRCRAF PARENT CHANGE IN FAC	T IDENTIFICATION ILITIES SINCE
		25X1
POLTAVA AIRFIEL	D 4937N Ø343ØE	
AIRCRAFT APPR NO APPARENT CHAN 25X1	OXIMATELY 40 UNIDENT GELIN FACILITIES SIN	IFIED AIRCRAFT. CE:MISSION
		25X1
		25/1
	HCHE AIRFIELD 5414N	



Approved For Release 2006/12/19 : CHORD P78B04560A000300010046-5

TOP SECRET